9/10/2018

1			T		
Supplier Name	TW Metals	TW Metals	TW Metals	TW Metals	
Total	\$347.50	\$670.54 TW	\$158.42	8188.99 TW	\$1,365.46
Past Due					
Aging F Days	0	0	0	0	
Receive Price/Unit Days	\$ 5.00 / ft	\$ 2.58 / ft	\$ 2.64 / ft	\$3.15/ft	
Receive Date	9/10/2018	9/10/2018	9/10/2018	9/10/2018	
Status	Stock	Stock	Stock	Stock	
Containe No	\$108840	\$108841	5108842	5108843	
Accounting Container Job No No					
Received Quantity	70	260	09	09	450
Due Date	9/10/2018				
Order Qty	09	260	09		440
Equipment Order ID Qty					Total:
For Part Project No					
For Part No					
Description	304/316 Pipe .675 OD x .091 Wall Thickness: MATERIAL: TP304/TP316 SEAMLESS STEEL SEAMLESS SPIPE AS PER ASTM A312/ASME SA312 receive ft	304 Round Tube 750 X .049W: MATERAL: AISI 304/316 SS SEAMLESS ROUND TUBING AS PER ASTM A213 OR ASTM A213 OR ASTM A269 receive	6061-T6 Round Tube .375 X.058W : MATERIAL: 6061- T6/T62/T6510/T6511 SEAMLESS TUBING AS PER WW-T-700/8 OR QQ-A-200/8 OR QQ-A-225/8 OR AMS 4020 OR AMS 4083 OR ASTM B210 OR ASTM B211 receive ft	6061-16 Round Tube. 625 X.065W: MATERIAL: 6061- TGT62ZT6510/T6511 SEAMLESS SEAMLESS WW-1-700/8 OR QQ-A-200/8 OR QQ-A-225/8 OR AMS 4083 OR A-225/8 OR AMS 4083 OR ASTM B210 OR ASTM B210 OR ASTM B210 OR	
Purchased Item	M304P0.675W.091	M304TR0.750W.049	M6061T6T0.375W.058   6061-T6 Round Tube .375 X.056 MATERIAL: 606 T6T62/T65107 SEAMLESS TUBING AS PEI WW-T-700/8 OF QQ-A-200/8 OR A-225/8 OR AMS 4 OR AMS 4083 C ASTM B241 rec ft	M6061T6T0.625W.066 Tube .625 X.066 MATERIAL: 606 MATERIAL: 606 TEMPESS TOTAL STANLESS TUBING AS PEI WWY-T-700/8 OR QQ-A-200/8 OR AMS 40830 OR AMS 40	
el Terms	1 Net 30				
Line Rel T No No	-	N	m	4	
	VU VU				
PO No	PO040873 TWM001-	i i			



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

Tel (613) 632-5200

# **PURCHASE ORDER** PO040873

Supplier: TWM001-VU

TW Metals

PO Box 933014

Altanta, GA 31193-3014 USA

Phone: 585 768 5600

Fax: 585 768 5601

PO No:

PO040873

PO Date:

8/29/18

Due Date:

9/7/18

**Purchase Order** 

**Ship-To Contact:** 

Revision:

**Revision Date:** 

Lavoie, ChantalPhone:

clavoie@dartaero.com

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200 Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

**Special Comments:** 

				Iten	ns						
Line Item	 Part	Supplier Part No	Description	Status	Account	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (USD)	Extended Price
AT	M304P0.675W.091		304/316 Pipe .675 OD x .091 Wall Thickness : MATERIAL: TP304/TP316 STAINLESS STEEL SEAMLESS PIPE AS PER ASTM A312/ASME SA312 receive ft	Firmed	-	9/7/18	60 ft	0 ft 69.5\$t	60 ft	\$5.00/ft SEP 1 0	
AT AT	M304TR0.750W.049		304 Round Tube .750 X .049W : MATERIAL: AISI 304/316 SS SEAMLESS ROUND TUBING AS PER ASTM A213 OR ASME SA213 OR ASTM A269 receive ft	Firmed	-	9/7/18	260 ft	0 ft 260 St	260 ft	\$2.579/ft	•
3	M6061T6T0.375W.058		6061-T6 Round Tube .375 X.058W : MATERIAL: 6061- T6/T62/T6510/T6511 SEAMLESS TUBING AS PER WW-T-700/8 OR QQ-A-200/8 OR QQ- A-225/8 OR AMS 4080 OR AMS 40 82 OR AMS 4083 OR ASTM B210 OR ASTM B241 receive ft	Firmed	-	9/7/18	60 pcs	0 pcs 60 ft		\$2.6404/pcs	

					lten	ns					
Line říem	00000 000	Part	Supplier Part No	Description	Status	Account	Due Date	Order Quantity	Received Quantity	Unit Price (USD)	Extended Price
4	Ar	M6061T6T0.625W.065		6061-T6 Round Tube .625 X.065W : MATERIAL: 6061- T6/T62/T6510/T6511 SEAMLESS TUBING AS PER WW-T-700/8 OR QQ-A-200/8 OR QQ- A-225/8 OR AMS 4080 OR AMS 40 82 OR AMS 4083 OR ASTM B210 OR ASTM B241 receive ft	Firmed	-	9/7/18	60 ft	oft Goft	\$3.1499/ft	

#### **Order Notes**

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 8/29/18 10:39 AM dart.lavoie.chantal





ORDER NO.: 80956538 FROM: CHIC PAGE 1

CN K6A 1K7

CUST NUMBER: 1203820 NET WGT: 147.263 REQ.DATE: 09/07/18 CONFIRMED

SHIP TO:

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON

DART AEROSPACE LTD 1270 ABERDEEN ST

HAWKSBURY ON

ONTARIO CANADA CN K6A 1K7

SALESPERSON:

CANADA

SOLD TO:

DONNA SMALLEY NET 30 DAYS

TERMS: F.O.B.:

08/31/18 COMMON CARRIER

DONNA SMALLEY SHIP BY: 08/31/18
NET 30 DAYS VIA: COMMON CO

CUST ORD NO.: PO40873

LINE ITEM DESCRIPTION

RECEIVING PHONE:

WIDTH LENGTH

17/24 FT

0001 38420 SMLS 304/L A-312 3/8 SCH 40

CLN# ORD QTY INVOICE QTY SHIPPED QTY WT 60.000 FT 69.500 FT 69.500 FT 39.813

 $\mathtt{WT}$ 

PCS 3

\*\* 1 TEST REPORTS REQUIRED \*\*

\*\* 1 CERTS REQUIRED \*\*

ECCN: 2B999.g Export License: NLR Expiration Date: 0/00/00 PO:49383265 HT:11P046 A PC: 3 CUSTOMER QTY: UOM MLT:CHINA MFG:CHINA SLB/CL:LWMK92

0002 36860 SMLS CD 304/L A269 3/4 OD X .049 WA 20' CL

PCS

CLN# ORD QTY INVOICE QTY SHIPPED QTY WT 260.000 FT 260.000 FT 260.000 FT 95.347

13

\*\* 1 TEST REPORTS REQUIRED \*\*

\*\* 1 CERTS REQUIRED \*\*

ECCN: 2B999.g Export License: NLR Expiration Date: 0/00/00 PO:49370276 HT:N170711AS10 PC: 13 CUSTOMER QTY: UOM

MLT:CHINA MFG:CHINA

SLB/CL:-

0003 41952 D6061-T6 3/8 OD X .058 WA

12 FT ML

CLN#

ORD QTY INVOICE QTY SHIPPED QTY WT 60.000 FT 60.000 FT 4.068

PCS

\*\* 1 TEST REPORTS REQUIRED \*\*

\*\* 1 CERTS REQUIRED \*\*

ECCN: EAR99 Export License: NLR Expiration Date: 0/00/00 PO:49390065 HT F002723160001 PC: 5 CUSTOMER QTY: UOM MLT:UNITED STATES MFG:UNITED STATES SLB/CL:226215





# Packing Slip

ORDER NO.: 80956538

FROM: CHIC

PAGE 2

DART AEROSPACE LTD

1270 ABERDEEN ST

HAWKESBURY ON

CANADA

CUST NUMBER: 1203820 NET WGT: 147.263 REQ.DATE: 09/07/18 CONFIRMED

SHIP TO:

DART AEROSPACE LTD 1270 ABERDEEN ST

HAWKSBURY ON

CN K6A 1K7

ONTARIO CANADA

CN K6A 1K7

SALESPERSON: DONNA SMALLEY TERMS: NET 30 DAYS

08/31/18

SOLD TO:

DONNA SMALLEY SHIP BY:
NET 30 DAYS VIA:
SHIPPING POINT FREIGHT:
PO40873

COMMON CARRIER

F.O.B.: CUST ORD NO.: PO40873

RECEIVING PHONE:

LINE ITEM DESCRIPTION

0004 42558 D6061-T6 5/8 OD X .065 WA

WIDTH LENGTH

12 FT ML

CLN# ORD QTY 60.000 FT

INVOICE QTY SHIPPED QTY WT 60.000 FT 60.000 FT 8.035

 $\nabla T$ 

PCS

\*\* 1 TEST REPORTS REQUIRED \*\*

\*\* 1 CERTS REQUIRED \*\*

ECCN: EAR99 Export License: NLR Expiration Date: 0/00/00 PO:49389811 HT:F00271026000Day PC: 5 CUSTOMER QTY: UOM MLT:UNITED STATES MFG:UNITED STATES SLB/CL:226182

BROKERS KUEHNE AND NAGEL LTD

----- PACK INFO ------AREA TYPE OF PKG YRC REDDICRATE

PKGS GRS WEIGHT WIDTH LENGTH HGHT 1.000 84.000 3.0000 293.0000 3

CUBIC FT 1.5260

1.000 84.000

BY: CS RT 000-

UNLOAD TYPE: NONE SPECIFIED

DATE SHIPPED

DATE FILLED





**Packing** Slip

ORDER NO.: 80956538

FROM: CHIC

3 PAGE

CUST NUMBER: 1203820 NET WGT:

SOLD TO:

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON

CANADA

CN K6A 1K7

DONNA SMALLEY

SHIPPING POINT

COMMON CARRIER

NET 30 DAYS

PO40873

PREPAID

SALESPERSON:

TERMS: F.O.B.:

CUST ORD NO.:

VIA:

FREIGHT:

RELEASE NO.:

RECEIVING PHONE:

147.263 REQ.DATE: 09/07/18 CONFIRMED

SHIP TO:

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKSBURY ON

ONTARIO CANADA

CN K6A 1K7

SHIP BY:

235 TUBEWAY

CAROL STREAM

IL 60188

08/31/18

"TW Metals MSDS data is available on our web site at www.twmetals.com. MSDS data can be found under the Technical Resources Tab, Product Statistics & Data and the TW Metals MSDS's heading. If you do not have web site access you may telephone 610-458-1300 and we will mail or fax a copy of our current MSDS data to your location."

### "CERTIFICATE OF CONFORMANCE"

"TW Metals certifies that the material supplied on this purchase order and contained in the heat/lot number referenced above has been manufactured, inspected, and tested in accordance with the material specification. These records are on file at TW Metals. Packaging material for shipments to Europe and China consists of manufactured wood products and complies with the European emergency measures for coniferous non-manufactured wood packing material"

**Electronically Generated Document-Valid Without Signature** Date: 8/30/18

These commodities have been exported from the United States in accordance with the U.S. export control laws, export administrations regulations. Diversion contrary to U.S. law prohibited.

Customer: TWMEXT PO#:M49383265 SO#:LWMK92

Item:S44L00C Bundle:WLRW104TA82-12 Heat#:11P046

CUSTOMER:

DATE

COMMODITY:

ELEMENTS

Item:S44L00C Bundle:WLRW104TA82-15 Heat#:11P046 THE CERTIFICATE SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF THE COMPANY. ULTRASONIC Ferrite contex TEST WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HEREN BEEN VANUFACTURED, SAMPLED, TESTED AND NSPECTED IN ACCORDANCE WITH THE RESULTS OF THE CONTRACT, AND CONFORM TO THE SPECIFICATION ABOVE. CURRENT U 0000 G000 900 0000 G000 PAEN. HYDROSTATIC TEST AL+TI MPa MATERIAL FREE FROM MERCURY CONTAMINATION AND RADIOACTIVE CONTAMINATION 201709-LG-C82 201709-LG-F41 201709-LG-C82 Sumplin 201709-LG-F31 201709-LG-F41 50 39 7 **QUALITY MANAGER** GRAIN 晒 CORROSION (mg/cfm²,clay) £ 8 8 8 g000 MILL-INSPECTION CERTIFICATE EST EST 0000 ASTM A31247, A376-14, ASME SA312-15, SA376-15 5 FLARING TEST B NO REPAIR BY WELDING. 2 70# M49383265 AG OILII/18. FLATTENING WLPSRW104038 S 900 g009 G009 0005 G000 4 2017110625008206 CHEMICAL COMPOSITION (WT%) æ HARDNESS 80.79.5 80,79.5 79/79 80/79 EN 10204 3.1 80/79 聖 ADDRESS: 28 HATYANG ROAD, HAITU TOWN, CHANGSHU CITY, JIANGSU PROVINCE, CHINA 215519 TEL: +86-512-82568280 FAX:+86-512-82568102 TP304004L ප 68.5/68.5 67/68 65/64 67/68 65/64 ND+Ta 11P046 MPa MPa £ 1% CERTIFICATE NO.: SPECIFICATION: 82 HEAT NO.: 303/298 303/298 317/298 301/301 317/298 0.2% MPa ACCEPTED BY GRADE: TW METALS ತ 0.392 JAN 11 18 z 616/610 600/605 616/610 612/597 612/597 2 13 0.130 Se Se 18250 Ö 1015 2069 # 35 149 245 COLD FINISHED, SOLUTION ANNEALED AND PICKLED 8,000 11,000 8.080 Z WEIGHT 00000 0.0010 0.0300 7301.87 3070.47 438.22 2233.07 574.15 985.96 NO REPAIR BY WELDING
AMTERIAL PREE FERMAMENCHY CONTAMINATION
SOUNTRY OF MELTSHINA, COUNTRY OF MANUFACTURE: CHBNA
ST STRANDARID PRÁCTICE. ASTIM EASA
REFERICE DISCOMTINUTY: DRILLED HOLE CHANGSHU WALSIN SPECIALTY STEEL CO.,LTD. TA CHEN STAINLESS PIPE CO., LTD. STAINLESS STEEL SEAMLESS PIPE 0000 0.045 1E0.0 ۵ VATER QUENCHED ANNEALING TEMPERATURE: 1060°C REE OF RADIATION AS PER PROFORMA INVOICE NO.165654-S LCTEST PER ASTM A262-024 E MIL-P246313 MIL-P144D 0.000 M 2000 0.910 PECES 315 132 6 \$8 ₽ ន 0000 0.750 0.420 PACKAGE TA82-16 TA82-15 TA82-12 TA82-13 0.000 0.035 0.023 TA82-11 ပ 9 E. max 8-2-CS-OM-100000-00E-0201 OD(") xWT(sch)xLG(mm) DELIVERY CONDITION: 3/8-805-6096-7315 38-405-6096-7315 1/4-805-5096-7315 38\*405\*6096-7315 1/4\*805\*6096-7315 RESULTS SPECIFICATION

SE

SPECIFICATION CONTROL DRAWING

PURCHASE MATERIAL TP304TP316 STAINLESS STEEL SEAMLESS PIPE

SPECIFICATION: PART NUMBER:

ASTM A312/ASME SA312

M304P D.DDD W.TTT
OD WALL THICKNESS

WHERE "D. DDD" = OUTSIDE DIAMETER IN INCHES PER NPS DESIGNATION (REF TABLE 1) AND ". TIT" = WALL THICKNESS IN INCHES PER PIPE SCHEDULE (REF TABLE 1)

EG. 3/8 SCHEDULE 40 PIPE = M304P0.675W,091

TABLE 1: DIMENSIONS OF NPS PIPE (REF ANSI B36,10/19)

NPS Designation	Outside Diameter	Pipe So Wall Thich	Pipe Schedule Wall Thickness (in)
	(in)	SCHEDULE 40	SCHEDULE 80
1/8	0.405	0.068	0.095
1/4	0.540	0.088	0.119
3/8	0.675	0.091	0.126
1/2	0.840	0.109	0.147
3/4	1.050	0.113	0.154
-	1.315	0.133	0.179
1-1/4	1.660	0.140	0.191
1-1/2	1.900	0.145	0.200
2	2.375	0.154	0.218
2-172	2.875	0.203	0.276
8	3.500	0.216	0.300
3.172	4.000	0.226	0.318
4	4.500	0.237	0.337

A NEW	NEW ISSUE		CP	17.02.24
REV.		DESCRIPTION	ВУ	DATE
DESIGN	CP	DART AFPOCPACE ITD	NOE!	
DRAWN	8	HAWKESBURY, ONTABIO CANADA	RIO CANAL	۵ ج
CHECKED	ML	DRAWING NO.		REV A
MFG. APPR.	QQ	M304P		SHEET 1 OF 1
APPROVED	WW	TITE		2 A 14 C 2
DE APPR.	CP GD	304/316 PIPE		NTS
DATE 17	1000	COPYRIGHT © 2017 BY DART AEROSPACE LTD	AEROSPACE	

FIELEASED 2017 JUN 19 9

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40

MATERIAL: <u>M3049</u> DATE: <u>18/09</u>	10	75W	.091			PC	) / BATCH	no.: <u>Рооч</u>	0873/5/088
MATERIAL CERT REC'D: Yes  QUANTITY RECEIVED: 69.5  QUANTITY INSPECTED: 69.5  QUANTITY REJECTED: 0					THI	CKNES EET SI	SS RECEI ZE ORDE	RED: <u>().675</u> VED: <u>().675</u> RED: ————————————————————————————————————	
DESCRIPTION	(Ch	CR leck				C	OMMEN	гs	
SURFACE DAMAGE	Y	Ŵ							
CORRECT FINISH	(Ý)	N							
CORROSION	Y	(N)			-		20100		
CORRECT GRAIN DIRECTION	(Y)	N					-		
CORRECT MATERIAL PER M-DRAWING	Ø	N	ASTA	1	4312		2100.010		
CORRECT THICKNESS	V	N	17) 1/1		1)14	-			
PHOTO REQUIRED	Y	(N)							
CORRECT REF # TO LINK CERT	(Y)	N	47:11	O Nill					
CORRECT MATERIAL IDENTFICATION	1000	N	P11-11	P 1740	)				
CORRECT M# ON THE MATERIAL	(Y)	N							
DOES THIS MATERIAL REQUIRE				1.00					
ENGINEERING SIGN OFF	Υ	N							
DOES THIS REQUIRE AN		V							
EXTRUSION REPORT	Υ	N							
CUT SAMPLE PIECE			TERIAL A DRD RES			W		SS CHECK.	
			HRC		HRB	D	UR A	DUR D	WEBSTER
TYPE OF MATERIAL									
SIZE OF TEST SAMPLE									
HARDNESS / DUROMETER READII									
	<u>te</u>	<u>sters</u>	located in	the Qu	iality Off	<u>ice</u>			
QC 18 INSPECTION						EN	IGINEER	ING SIGNOF	F (if required)
INSPECTED BY:					SIG				
DATE: /8/01/10							DATE:		

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

H:\FORMS\Quality Assurance\approved QA\MRIF Material Receipt Inspection Form revD



# JIAXING MT STAINLESS STEEL CO., LTD

MILL TEST CERTIFICATE EN10204 3.1 CERTIFICATE

ISO 9001: 2008 TUV SUD CERT REGISTRATION No.: 01 100 095954 PED/97/23/CE EURO CERT CERTIFICATE NO:CN.CE.1110S1-02/14



CERTIFICATE NO.: 17MTC-102310	O.: 17MTC-10	12310						TO A LI DOLL A C.T.	14 O(194 V. d.	1 00°				
SALES CONTRACT NO.: M 49370276 COMMODITY: STAINLESS STEEL SEAMLESS PIPE	CT NO.: M 493 TAINLESS STE	170276 FFI SFAMI ESS	PIPF					ORDER:M 49370276	ORDER:M 49370276	LO., L1D.				
SPECIFICATION: ASTM A213-15c ASTM A269-15a, ASME SA213-15 AVG WALL	ASTM A213-1	15c ASTM A269-1	5a, ASME S.	A213-15 AVG	WALL			DATE OF R	DATE OF REPORT: 2017-10-17	7-10-17				
				Dii	Dimensions			Qua	Quantity		100	Macroso	Macroscopic Inspection	ction
Steel Grade	He	Heat No.	O.D.	W.T.		Length (FT)		늄	Piece	Process	Condition	End Cut	Appearance	ance
TP3043304L	CN1707	N170711AS10	3/4	0.049		20		5500	275	Cold-Drawn	Annealed & Pickled	Passed	Passed	eq
					Che	Chemical Composition (W.T. %)	position (V	V.T. %)						
Element	၁	Si	Mn	Р	S	Cr	ï	Mo	Ti	•		,		,
Requirements	≤0.035	≥1.00	<25.00	≪0.045	≤0.030	18.0-20.0	8.0-12.0	,						
Ladle Analysis	0.017	0.34	1.32	0.027	0.001	18.13	8.01		1	,		1	1	
						Mechanic	Mechanical Properties	ies						
Test Item	Y.S. (MPa) Rp0.2	T.S. (MPa)		EL. (%) In2in		Reduction of	Area	Hardness	Cold Be	Cold Bend Test	Flaring Test	Flattening Test	ng Test	P.M.I.
Requirements	≥170	≥485		>35				08∜			,	e=0.09	60:	1
Test Results	260	625		55				92	Pas	Passed	Passed	Passed	pas	Passed
		Non Desi	Non Destructive Tests	s		Remarks:		8						
Test Item		Eddy	Eddy Current Test			- ASTM A21 - PIPES TEST - SOLUTION - NO WELD I	(ASTM A213) ISC ASTM A269-15a. PIPES TESTED PER ASTM A1016 SOLUTION HEAT TREATMENT: NO WELD REPAIR WAS PERFORI PMI TESTING DONE ON EACH PI	(ASTM A213) ISC ASTM A269-15a. ASN PIPES TESTED PER ASTM A1016 SOLUTION HEAT TREATMENT. 1050' NO WELD REPAIR WAS PERFORMED PMI TESTING DONE ON EACH PIPE.	- (ASTM A213) 1Sc ASTM A269-1Sa. ASME SA213-15 AVC - PIPES TESTED PER ASTM A1016 - SOLUTION HEAT TREATMENT: 1050 °C X 1.5m/min - NO WELD REPAIR WAS PERFORMED PMI TESTING DONE ON EACH PIPE – SATISFACTORY	(ASTM A213) 15c ASTM A269-15a. ASME SA213-15 AVG WALL PIPES TESTED PER ASTM A1016 SOLUTION HEAT TREATMENT: 1050°C X 15m/min NO WELD REPAIR WAS PERFORMED. PMI TESTING DONE ON EACH PIPE – SATISFACTORY	=	I STAINLESS STEEL	· 8. · · · · · · · · · · · · · · · · · ·	
Requirements		AST	ASTM E 426			- IN COMPLI - FREE FROM - MATERIAL	IANCE WITH M MERCURY IS FREE FR	<ul> <li>IN COMPLIANCE WITH NACE MR0175/ISO 1</li> <li>FREE FROM MERCURY CONTAMINATION</li> <li>MATERIAL IS FREE FROM RADIOACTIVITY</li> </ul>	- IN COMPLIANCE WITH NACE MR0175/ISO 15156-2015 - FREE FROM MERCURY CONTAMINATION - MATERIAL IS FREE FROM RADIOACTIVITY	5-2015		DEP .		
Test Results		<u>a.</u>	Passed			- VISUAL CH - COUNTRY - COUNTRY	VISUAL CHECK IS SATISFACT COUNTRY OF ORIGIN: CHINA COUNTRY OF MELT:CHINA	- VISUAL CHECK IS SATISFACTORY - COUNTRY OF ORIGIN: CHINA - COUNTRY OF MELT:CHINA				7		
I WE HERE BY CERTIFY THAT THE MATERIAL DESCRIBED HEREIN HAS BEEN TESTED AND THE TEST RESULTS ARE IN COMPLIANCE WITH THE TERMS OF THE PURCHASE ORDER OR CONTRACT 2. THE CERTIFICATE SHALL NOT BE REPROUCED, EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF THE COMPANY.	ERTIFY THAT TI COMPLIANCE I TE SHALL NOT	HE MATERIAL DE WITH THE TERMS BE REPROUCED,	ESCRIBED HEF OF THE PURC EXCEPT IN FU	CEIN HAS BEE CHASE ORDER JLL, WITHOU	N TESTED R OR CONT I THE WRI	AND THE TI RACT ITTEN APPRO		Prepared by:	: Sa	Approved by:	X: XX at 16	e e		



ACCEPTED BY

1 H9-13

SHEET 1 OF 1 08.10.20 01 06 08 COPYRIGHT © 2981 BY DART AEROSPACE LTD DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA DRAWING NO. M304TR SHE DS CP 304/316 ROUND TUBING B REFORMAT DWG, ADD SPECS (2N D8-1), REF PAR 08-020A DESCRIPTION DATE 08.10.20 A NEW ISSUE DRAWN
CHECKED
MFG, APPR.
APPROVED
DE APPR. DESIGN REV.

PURCHASE MATERIAL: AISY304816 SS SEAMLESS ROUND TUBING SPECIFICATION: ASTM A213 OR ASME SA213 OR ASTM A269

 WALL THICKNESS TOLERANCE PER ASTM A269 AS FOLLOWS:

 OD (IN)
 PERMISSABLE PERMISSABLE

 UP TO ½
 HOND TOL (IN)

 N TO 1½, EXCL.
 ±0.005
 ±10%

 15, TO 5½, EXCL.
 ±0.016
 ±10%

 5% TO 8, EXCL.
 ±0.016
 ±10%

 5% TO 8, EXCL.
 ±0.030
 ±10%

 5% TO 8, EXCL.
 ±0.030
 ±10%

M304TR D.DDD W.TTT

WHERE "D. DDD" = OUTSIDE DIAMETER IN INCHES AND ".TTT" = WALL THICKNESS IN INCHES

EG. 0.375" OD X 0.065" WALL TUBING = M304TR0.375W.065

SPECIFICATION CONTROL DRAWING

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PART NUMBER:

(B)

MATERIAL: <u>M3047</u> DATE: <u>18/09</u>	RO	750 h	1.049	i i	PO / BATCH	NO.: <u>P0040</u>	1873/510884
MATERIAL CERT REC'D: Yes				THI	CKNESS ORDE	RED: 0-7:	5011
QUANTITY RECEIVED: 260f	+			THIC	CKNESS RECEI	VED: 19-75	5011
QUANTITY INSPECTED: 260 St					ET SIZE ORDE	***	
						-	
QUANTITY REJECTED:				SHE	ET SIZE RECEI	VED:	
	N	CR		1			
DESCRIPTION	(Ch	eck			COMMENT	ΓS	
	Y/	N)					
SURFACE DAMAGE	Y	N					
CORRECT FINISH	(Y)	N				<del> </del>	***
CORROSION	Y	(N)		& - t			
CORRECT GRAIN DIRECTION	8	N					
CORRECT MATERIAL PER M-DRAWING	Q	N	ASTN	A213		1010.00	
CORRECT THICKNESS	(A)	Ŋ					
PHOTO REQUIRED	Y	(M)		AND THE RESERVE OF THE PERSON			
CORRECT REF # TO LINK CERT	(Y)	N	HT: 1	11707114	5/0		
CORRECT MATERIAL IDENTFICATION		N					
CORRECT M# ON THE MATERIAL	(V)	N					
DOES THIS MATERIAL REQUIRE							
ENGINEERING SIGN OFF	Υ	N					
DOES THIS REQUIRE AN	.,	60					
EXTRUSION REPORT	Υ	N					
CUT SAMPLE PIECE						SS CHECK.	
	F			ULTS BELOV			T
TVDE OF MATERIAL			HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL							
SIZE OF TEST SAMPLE	VIC.				-		-
HARDNESS / DUROMETER READII			In a start to		1		
	te	sters	located in	the Quality Offi	<u>ce</u>		
QC 18 INSPECTION					ENGINEER	RING SIGNOR	FF (if required)
MODERATED TO A							
INSPECTED BY: M		_		SIG	NED OFF BY:		
INSPECTED BY: At  DATE: 18/09/10					DATE:		

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in





## CERTIFIED TEST REPORT

http://Online.KaiserAluminum.com

KAISER ALUMINUM FABRICATED PRODUCTS, LLC 6573 W. WILLIS ROAD CHANDLER, AZ 85226

CUSTOMER PO NUMBER:		CUSTOMER	PART NUMBER:	PRODUCT DESCRIPTION	:		,
M49390065-1	•	41952	•	Drawn Seamless T	ube/Pipe		
KAISER ORDER NUMBER	LINE ITEM:		SHIP DATE:	KAISER LOT NUMBER:	ALLOY:	TEMPER:	,
226215	001		06/19/2018	F00272316	6061	(T6)	<b>X</b> ]
WEIGHT SHIPPED:	QUANTITY:		B/L NUMBER:	DIAM/DAF/THKNS:	WIDTH:	LENGTH:	
500.000 LB	616.000 F	PCS	230024	1.		12.000 FT	
SHIP TO:				SOLD TO:			:
TW METALS INC	MY DDIVE	_		TW METALS INC 760 CONSTITUTION	ON DRIVE		2
235 WEST TUBEN CAROL STREAM, I				SUITE 204 EXTON, PA 19341	USA		
			* *				

## **Actual Physical Properties**

REFERENCE	DASH#	SAMPLE#	UTS (KSI)	YTS (KSI)	ELONG%	HARDNESS	CON%IACS	BEND
F00272316	0001	0001	48.3	40.5	18.5	N/A	N/A	N/A

# Chemical Composition (wt%), Aluminum Remainder

LIMITS	Si	Fe	Cu	Mn	Mg	Cr	· Zn	Ti	Pb	Bi	Zr	Ea	Tot
Maximum	0.80	0.70	0.40	0.15	1.20	0.35	0.25	0.15	NA	NA	NA	0.05	0.15
Minimum										'NA	NA	. 0.00	0.00
D21579	.58	.26	.22	.05	.96	.09	.05	.02	.00	.00	.00	01	.02

# Applicable Requirements:

Description: OD: 0.3750"; Wall: 0.0580"; Round @ AMS4082P AMS-WW-T-700/6C ASTM B210-12
WE TAKE EXCEPTION TO PARA. 5.2.I., Per AMS4082P, WAS NOT OILED. This Product Complies to FAR BAA, DFARS BAA, FAR TAA COMPLIES TO DIN EN 10204 JAN 2005
No Weld Repair. Mercury Free.



## Miscellaneous Notes

MANUFACTURED IN USA MELTED IN USA
MATERIAL COMPLIES WITH FAR BAA (FAR 52.225-1, BUY AMERICAN ACT- SUPPLIES), DFARS BAA
(DFARS 252.225-7001 BUY AMERICAN ACT & BAL OF PAYMENTS PROG), AND FAR TAA (FAR 52.225-5
TRADE AGREEMENTS).

Plant Serial: 00028687

Kaiser Order Number: 226215 Line Item: 001



Best in Gass

# **CERTIFIED TEST REPORT**

http://Online.KaiserAluminum.com

KAISER ALUMINUM FABRICATED PRODUCTS, LLC 6573 W. WILLIS ROAD CHANDLER, AZ 85226

#### CERTIFICATION

Kaiser Aluminum Fabricated Products, LLC ('Kaiser') hereby certifies that metal shipped under this order has been inspected and tested and found in conformance with the applicable specifications forming a part of the description set forth in Kaiser's sales acknowledgement form. Any warranty is limited to that shown on "Kaiser's general terms aconditions of sale. Test reports are on file subject to examination."

Hans Kattentidt, Quality Manager

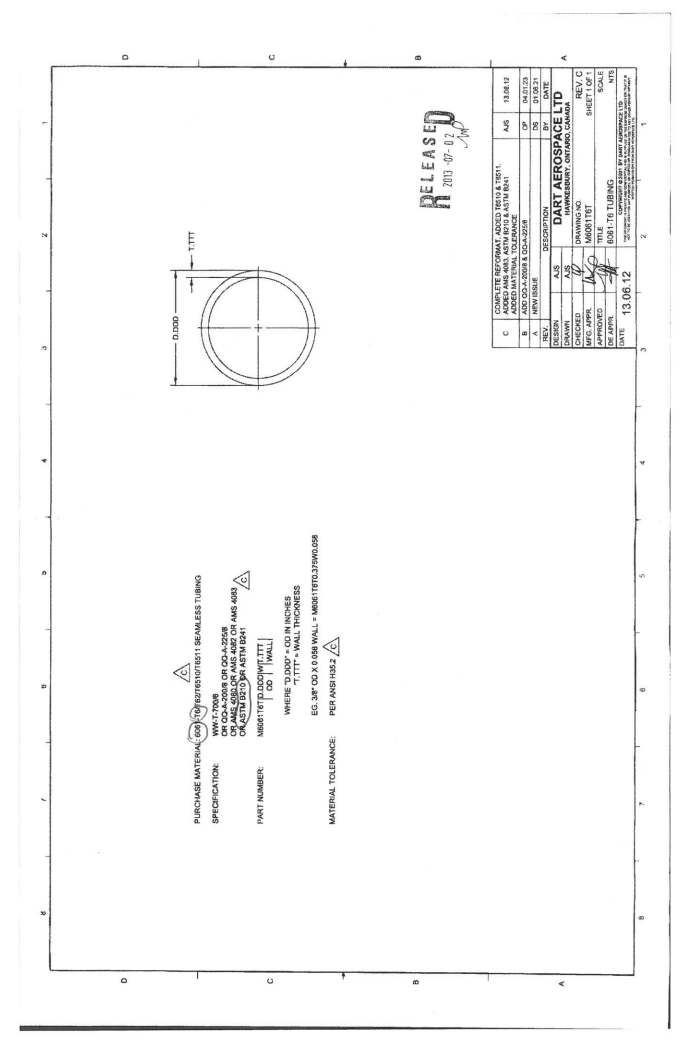
TW METALS

T E S
S JUN 2 5 2018 O
T LA T

ACCEPTED BY

Plant Serial: 00028687 Kaiser Order Number: 226215

Line Item: 001



MATERIAL: <u>M6061-</u> DATE: <u>18/09/1</u>						PO / BATCH	NO.: <u>[00406</u>	73/5108842
MATERIAL CERT REC'D: /es  QUANTITY RECEIVED: 604+ QUANTITY INSPECTED: 604+ QUANTITY REJECTED:					THICI SHEE	KNESS ORDEI KNESS RECEI ET SIZE ORDEI ET SIZE RECEI	VED: <u>0.375</u>	
DESCRIPTION	NC (Che	eck		-		COMMENT	-S	
SURFACE DAMAGE	12000	N						
CORRECT FINISH	(Y)	N						
CORROSION		(N)						
CORRECT GRAIN DIRECTION	(7)	N			5			
CORRECT MATERIAL PER M-DRAWING	02	Ν	ASTM	B210				
CORRECT THICKNESS	(Y)	Ν						
PHOTO REQUIRED		(N)						
CORRECT REF # TO LINK CERT	X	N	MT: F	00272	31600	001		
CORRECT MATERIAL IDENTFICATION		N						
CORRECT M# ON THE MATERIAL	(A)	N						
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	N				1962		
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	(N)						
			455					
CUT SAMPLE PIECE			ERIAL AI				SS CHECK.	
	Ť		HRC I	HRE		DUR A	DUR D	WEBSTER
TYPE OF MATERIAL	İ							
SIZE OF TEST SAMPLE		11,742.50						
HARDNESS / DUROMETER READII	NG							
	<u>te</u> s	sters	located in t	he Qualit	/ Offic	e		
QC 18 INSPECTION	17					ENGINEER	RING SIGNOF	F (if required)
INSPECTED BY:					SIGN	NED OFF BY:		
DATE: /8/09/10	,					DATE:		

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in





# CERTIFIED TEST REPORT

http://Online.KaiserAluminum.com

KAISER ALUMINUM FABRICATED PRODUCTS, LLC 6573 W. WILLIS ROAD CHANDLER, AZ 85226

CUSTOMER PO NUMBER: CUSTOM		CUSTOMER	PART NUMBER:	PRODUCT DESCRIPTION:						
M49389811-1 42558-14		4	Drawn Seamless Tube/Pipe							
KAISER ORDER NUMBER: LINE ITEM:			SHIP DATE:	KAISER LOT NUMBER:	ALLOY:	TEMPER:				
226182	001		06/05/2018	F00271026	(6061)	(T6)				
WEIGHT SHIPPED:	QUANTITY:		B/L NUMBER:	DIAM/DAF/THKNS:	WIDTH:	LENGTH:				
615.000 LB	382.000 PCS		229872			12.000 FT				
SHIP TO:				SOLD TO:						
TW METALS INC 235 WEST TUBEW CAROL STREAM, I				TW METALS INC 760 CONSTITUTI SUITE 204 EXTON, PA 1934	ON DRIVE					

# **Actual Physical Properties**

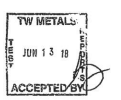
REFERENCE	DASH#	SAMPLE#	UTS (KSI)	YTS (KSI)	ELONG%	HARDNESS	CON% IACS	BEND
F00271026	0001)	0001	46.5	39.3	21.5	N/A	N/A	N/A
F00271026	0002	0001	48.4	41.0	20.0	N/A	N/A	N/A

# Chemical Composition (wt%), Aluminum Remainder

LIMITS	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Pb	Bi	Zr	Ea	Tot
Maximum	0.80	0.70	0.40	0.15	1.20	0.35	0.25	0.15	NA	NA	. NA	0.05	0.15
Minimum		0.00					0.00	0.00	NA	NA	NA	0.00	0.00
D21580	.58	.27	.21	.05		.09	.05	.03	.00	.00	.00	.01	.02
D21416	.60	.28	.23	.05	.95	.10	.06	.03	.00	.00	.00	.01	.02

# Applicable Requirements:

Description: OD: 0.6250"; Wall: 0.0650"; Round @ AMS4082P AMS-WW-T-700/6C ASTM B210-12 WW-T-700/6F WE TAKE EXCEPTION TO PARA. 5.2.1., Per AMS4082P, WAS NOT OILED. This Product Complies to FAR BAA, DFARS BAA, FAR TAA COMPLIES TO DIN EN 10204 JAN 2005
No Weld Repair. Mercury Free.



## Miscellaneous Notes

MANUFACTURED IN USA MELTED IN USA MATERIAL COMPLIES WITH FAR BAA (FAR 52.225-1, BUY AMERICAN ACT- SUPPLIES), DFARS BAA (DFARS 252.225-7001 BUY AMERICAN ACT & BAL OF PAYMENTS PROG), AND FAR TAA (FAR 52.225-5 TRADE AGREEMENTS).

Plant Serial: 00028537

Kaiser Order Number: 226182

Line Item: 001





# CERTIFIED TEST REPORT

http://Online.KaiserAluminum.com

KAISER ALUMINUM FABRICATED PRODUCTS, LLC 6573 W. WILLIS ROAD CHANDLER, AZ 85226

## CERTIFICATION

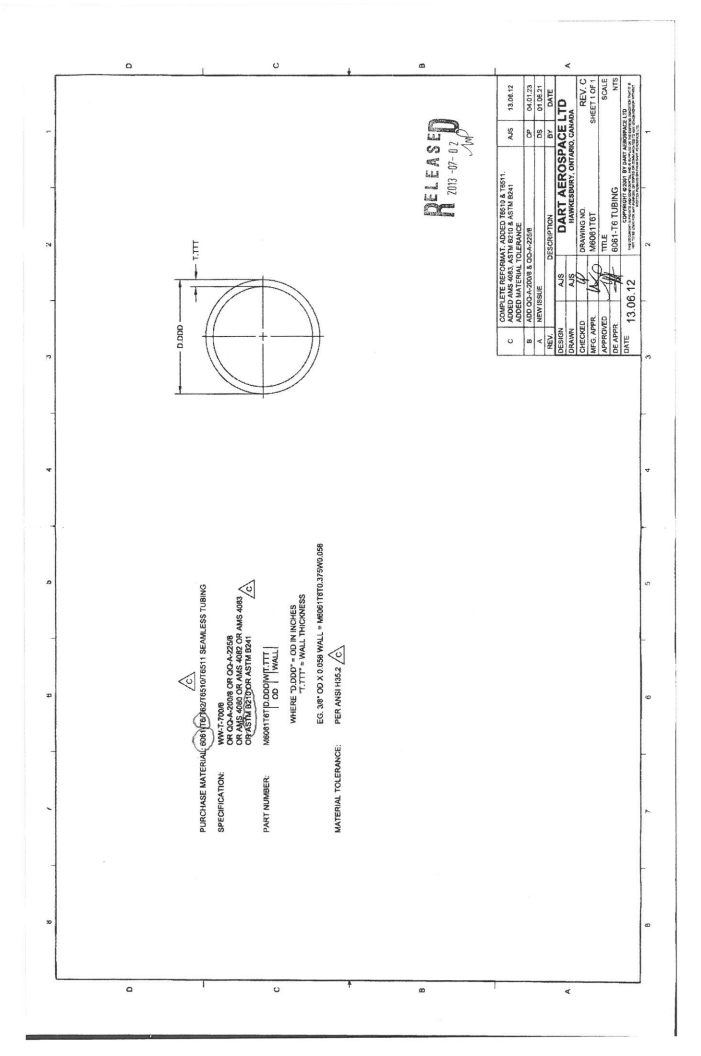
Kaiser Aluminum Fabricated Products, LLC ('Kaiser') hereby certifies that metal shipped under this order has been inspected and tested and found in conformance with the applicable specifications forming a part of the description set forth in Kaiser's sales acknowledgement form. Any warranty is limited to that shown on Kaiser's general terms &conditions of sale. Test reports are on file subject to examination.

Hans Kattentidt, Quality Manager

1 161

Plant Serial: 00028537 Kaiser Order Number: 226182

Line Item: 001



MATERIAL: <u>M60617</u> DATE: <u>18/09</u> /		-		PO / BATCH	NO.: <u>Poo 4</u>	10873/5/0884		
MATERIAL CERT REC'D: Yes		THICKNESS ORDERED: 0.625"						
QUANTITY RECEIVED: 60ft			- TH	ICKI	NESS RECEI	VED: 0-6	25"	
QUANTITY INSPECTED: 60ft			SH	EET	SIZE ORDE	RED:		
QUANTITY REJECTED:			SHI	EET	SIZE RECEI	VED:		
	NO	CR			-			
DESCRIPTION	(Ch	eck		1		COMMENT	ΓS	
	Y/	N)						
SURFACE DAMAGE	X	(N)						
CORRECT FINISH	(Y)	N						
CORROSION	X	(N)						
CORRECT GRAIN DIRECTION	Y	N	100					
CORRECT MATERIAL PER M-DRAWING	X	N	AS 7M	B210				
CORRECT THICKNESS	(A)	N						
PHOTO REQUIRED  CORRECT REF # TO LINK CERT	Y	(N) N	11/	C ) 1/2 /2	1/			
	Y	N	M7:	FOD 27 100	16 (	000 (		
CORRECT M# ON THE MATERIAL	8	N	7					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	(N)						
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	(D)				9.19		
					W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
CUT SAMPLE PIECE						A HARDNE	SS CHECK.	
an and fina				ULTS BELC	T	DLID	DUBD	LWEDSTED
TYPE OF MATERIAL			HRC	HRB	+	DUR A	DUR D	WEBSTER
SIZE OF TEST SAMPLE					+			<del> </del>
HARDNESS / DUROMETER READIN	IG				+	-		
		sters	located in	the Quality Of	fice	W (A)		
	8-7			*				
QC 18 INSPECTION						ENGINEER	ING SIGNOF	F (if required)
INSPECTED BY:		-	SIC	SNE	D OFF BY:			
DATE: 18/09/10		DATE:						

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in